## Message Text

## UNCLASSIFIED

PAGE 01 MOSCOW 12966 080114Z ACTION OES-07

INFO OCT-01 EUR-12 ISO-00 CIAE-00 INR-10 NSAE-00 L-03 DODE-00 NSC-05 COME-00 /038 W

-----105654 080118Z /73

P 071927Z JUN 78 FM AMEMBASSY MOSCOW TO SECSTATE WASHDC PRIORITY 2738 NASA WASHDC

**UNCLAS MOSCOW 12966** 

NASA FOR TERRELL

E.O. 11652: N/A TAGS: TSPA, UR, US

SUBJECT: US-USSR SPACE AGREEMENT: SATELLITE SEARCH AND

RESCUE SYSTEMS (04.07)

**REF: STATE 120700** 

- 1. ON JUNE 7 EMBASSY RECEIVED TELEX FROM MORSVIAZS-PUTNIK ACCEPTING US PROPOSED DATES FOR SATELLITE SEARCH AND RESCUE MEETING IN WASHINGTON. TEXT OF TELEX FOLLOWS PARA 2 BELOW. EMBASSY NOTES THAT TERRELL LETTER TO ATSEROV (REF) WAS DELIVERED ON MAY 16 TO MORSVIAZS-PUTNIK, WHICH ACKNOWLEDGED RECEIPT BY TELEPHONE ON MAY 17.
- 2. THANKS FOR YOUR MESSAGE OF MAY 11. DATES OF THE MEETING OF US-SOVIET SEARCH AND RESCUE JOINT WORKING GROUP MENTIONED IN YOUR LETTER OF MAY 11 COMMUNICATED THROUGH USA EMBASSY 21 MAY ARE ACCEPTABLE. SOVIET DELEGATION WILL CONSIST OF TEN PERSONS. THEY ARE:
- Y. ZURABOV-HEAD OF DELEGATION, CHIEF OF DEPARTMENT MORSIAZSPUTNIK, MERCHANT MARINE MINISTRY. UNCLASSIFIED

UNCLASSIFIED

PAGE 02 MOSCOW 12966 080114Z

Y. MAKAROV, V. KACHCOV, Y. BENTEREV, A. BOGACHEVSPECIALISTS. SPACE RESEARCH INSTITUTE, ACADEMY OF SCIENCE
V. BOGDANOV - EXPERT, MORSVIAZSPUTNIK.
V. ZAKOLOV - SPECIALIST, STATE COMMITTEE ON
SCIENCE AND TECHNOLOGY
V. ROGALSKIY - SPECIALIST, STATE SCIENTIFIC RESEARCH
CENTRE OF EARTH RESOURCES STUDY

V. KORANOV - CHIEF OF DEPARTMENT, EXPERIMENTAL RESEARCH CENTRE OF AIR TRAFFIC CONTROL, MINISTRY OF CIVIL AVIATION.
N. NESVIT - CHIEF OF DEPARTMENT, MINISTRY OF TELE-COMMUNICATIONS.

PLEASE HELP US WITH VISAS AND HOTEL ACCOMODATION. WE

EXPECT A PRICE FOR SINGLE ROOM NOT MORE THAN 30 DOLLARS. FROM OUR VIEWPOINT WE RECKON THAT THE PROBLEMS FOR DISCUSSION AT THE MEETING MIGHT BE AS FOLLOWS:

- 1. OPERATIONAL AND TECHNICAL CONCEPTS ON SARSAT PROJECT
- 2. SIGNAL FORMATS FOR RADIOBEACON AND SHORE CENTRE
- 3. FEREQUANCES TO BE USED IN SARSAT PROJECT
- 4. PROBLEMS ON MULTICTATION ACCESS
- 5. TECHNICAL CHARACTERISTICS OF RADIOCHANNELS, RADIO-BEACON-SATELLITE SHORE CENTRE (TYPE AND INDEX OF MODULATION, RADIATED POWER, ANTENNA GAIN, POLARIZATION TYPE, GENERATOR STABILITY, SIGNALS STRUCTURE, INFORMATION SPEED). PLEASE ADVISE ORGANISATIONAL ARRANGEMENTS MENTIONED ABOVE, NUMBER OF FLIGHT AND TIME OF ITS ARRIVAL WILL BE SENT LATER. LOOKING FORWARD TO YOUR REPLY. REGARDS. MORFLOT ATSEROV. MATLOCK

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: SPACE AGREEMENTS, SPACE PROGRAMS, SATELLITES

Control Number: n/a Copy: SINGLE Draft Date: 07 jun 1978 Decaption Date: 01 jan 1960 Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Date: 01 jan 1960 Disposition Event: Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978MOSCOW12966
Document Source: CORE

**Document Unique ID: 00** Drafter: n/a

Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D780238-0872 Format: TEL From: MOSCOW

Handling Restrictions: n/a

Image Path: ISecure: 1

**Expiration:** 

Legacy Key: link1978/newtext/t19780686/aaaacwfa.tel

Line Count: 83 Litigation Code IDs: Litigation Codes:

Litigation History: Locator: TEXT ON-LINE, ON MICROFILM Message ID: 2a375e90-c288-dd11-92da-001cc4696bcc

Office: ACTION OES

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a Reference: 78 STĂTE 120700

Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 **Review Event:** Review Exemptions: n/a **Review Media Identifier:** Review Release Date: N/A

Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 2455662 Secure: OPEN Status: NATIVE

Subject: US-USSR SPACE AGREEMENT: SATELLITE SEARCH AND RESCUE SYSTEMS (04.07)

TAGS: TSPA, UR, US To: STATE NASA Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS\_Docs/2a375e90-c288-dd11-92da-001cc4696bcc

Review Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Már 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014